

Daftar Pustaka

- Atlas, Mark and Florida, Richard. *Green Manufacturing*. Carnegie Mellon University. Diakses Melalui:
<http://creativeclass.com/rfcgdb/articles/13%20Green%20Manufacturing.pdf>.
Di akses tanggal 10 april 2017.
- Deif, M. Ahmad.2011. A System Model For *Green Manufacturing* Advanced in Production Engineering & Management 6 (2011) 1, 27-36. Diakses Melalui: http://digitalcommons.calpoly.edu/cgi/viewcontent.cgi?article=1078&context=it_fac. Di akses tanggal 10 april 2017.
- Djoa, Audreya Ivana D. 2017. “Perancangan *Green Manufacturing* Pada Virgin Cake And Bakery Semarang”. Universitas Unika Soegijapranata Semarang. Di akses melalui: <http://repository.unika.ac.id/15188/>. Di akses tanggal 20 desember 2017.
- Kristiyono, Giovany Olivia.2016. Perencanaan *Green Manufacturing* pada PT.Megaprint Citra Mandiri, Semarang. Universitas Unika Soegijapranata Semarang. Di akses melalui: <http://repository.unika.ac.id/13371/> . Di akses tanggal 27 september 2017.
- Paul, I.D, dkk. 2014. A review on Green Manufacturing: it’s important, Methodology, and its Application Procedia Materials Science 6. Melalui: https://ac.els-cdn.com/S2211812814005148/1-s2.0-S2211812814005148-main.pdf?_tid=d8546f3c-f3e0-11e7-ae24-00000aab0f6c&acdnat=1515353448_e77acc102ca99a1dbeb1bbdd80363443 . Di akses tanggal 10 april 2017.
- Soedarmadji, dkk.2015. Penerapan Konsep *Green Manufacturing* Pada Botol Minuman Kemasan Plastik Jemis Vol.3 No.2 tahun 2015. Di akses melalui: <http://download.portalgaruda.org/article.php?article=347534&val=7016&title=PENERAPAN%20KONSEP%20GREEN%20MANUFACTURING%20%20PADA%20BOTOL%20MINUMAN%20KEMASAN%20PLASTIK>. Di akses tanggal 10 april 2017.
- Srivastava, S. K. (n.d.). A *Variety of Green Manufacturing Projects*. Melalui: https://mafiadoc.com/a-variety-of-green-manufacturing-projects_59f017101723dd38092e42a4.html. Di akses tanggal 27 september 2017.
- The Organisation for Economic Co-operation and Development (OECD).2011. *Sustainable Manufacturing Toolkit*. Melalui: <https://www.oecd.org/innovation/green/toolkit/48704993.pdf> . Di akses tanggal 10 april 2017.

Yunarto, Rekzy. 2014. Tingkat *Green Manufacturing* pada UKM Batik Pewarna Alam di Gemawang Ambarawa. Universitas Unika Soegijapranata Semarang. Di akses melalui: <http://repository.unika.ac.id/1396/> . Di akses tanggal 10 april 2017.

Zheng Ji-ling dan Zou ping. *Green manufacturing System and System Integration Based on Cycle Economy*. Melalui: <http://www.seiofbluemountain.com/upload/product/201001/12635259002wbq7r7.pdf>. Di akses tanggal 10 april 2017.

